that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Attorney Docket No.: 19815-000100US

Assistant on Assistant on D.C. 20231 Smmissioner for Patents

RECEIVED

JAN 2 6 2001

TECH CENTER, 1606,72900

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Fang Fang

Application No.: 09/555,446

Filed: 8/16/00

For: MULTIVALENT RECOMBINANT ANTIBODIES FOR TREATING HRV **INFECTIONS** 

Examiner:

Art Unit:

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §1.97 and

§1.98

**Assistant Commissioner for Patents** Washington, D.C. 20231

Sir:

The references cited on attached form PTO-1449 are being called to the attention of the Examiner. Copies of the references are enclosed. Also enclosed is a copy of the Search/Examination report corresponding to the PCT application. It is respectfully requested that the cited references be expressly considered during the prosecution of this application, and the references be made of record therein and appear among the "references" cited" on any patent to issue therefrom.

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and Fang Fang

Application No.: 09/555,446

Page 2

no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Applicant believes that <u>no fee is required</u> for submission of this statement, since it is being submitted prior to the first Office Action. However, if a fee is required, the Commissioner is authorized to deduct such fee from the undersigned's Deposit Account No. 20-1430. Please deduct any additional fees from, or credit any overpayment to, the abovenoted Deposit Account.

Respectfully submitted,

Kenneth A. Weber

Reg. No.

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8<sup>th</sup> Floor San Francisco, California 94111-3834

Tel: 415-576-0200 Fax: 415-576-0300

KAW/pit

SF 1178965 v1

	110 4	2 1 7001 3	Attorney Docket No.: 198	815-000100US	Application No.	: 09/555,446
ORM PTO-1449	(Modified) JAN TS AND PUBLIC	CATIONS FOR	Applicant: Fang Fang			
DRI ICANT'S INFORMATION DISCLOSURE			Filing Date: _8/16/00		Group:	
TATEMENT (U	se several sheets	if neecssary)		NUTC		Page 1
eference Design			U.S. PATENT DOCUME	Class	Sub-class	Filing Date
Examiner Initial	Document No.	Date	Name			(If Appropriate)
AA						
AB					Q	<b>ECEIAER</b>
AC						ECEINED
AD			<del> </del>			10N 5 P 5001
AE					-	
AF						NECH CENTER 1600
AG						
AH						
Al						
AJ						
AK						
AL						
		FC	REIGN PATENT DOCU	JMENTS Class	Sub-class	Translation
	Document No.	Date	Country	Class		(Yes/No)
		12/4/91				
AM	EP0459577			I		
AM ·	EP0459577					
	EP0459577					
AN	EP0459577					
ANAO	EP0459577					
AN AO AP	EP0459577					
AN AO AP AQ					oc Etc.)	
AN AO AP AQ		OTHER ART (I	ncluding Author, Title, Da	Display Library ( 0	mnetes for Ligalia.	Binding to the Lo
AN AO AP AQ	Hodits et al. (1	OTHER ART (In 1995) An Antibod	dy Fragment from a Phage l	Display Library Co inus Infection", J. E	Siol. Chem. 270:240	
AN AO AP AQ AR	Hodits et al. (1 Density Lipop Hofer et al. (1	OTHER ART (In 1995) An Antibourotein Receptor I 1994) "Members of	dy Fragment from a Phage land Family and Inhibits Rhinove of the low density lipoprote land Sci. USA 91:1839.	Display Library Co irus Infection", J. E in receptor family 1 -1842	ompetes for Ligard Biol. Chem. <b>270</b> :240 mediate cell entry o	f a minor group
AN AO AP AQ AR AR	Hodits et al. (1) Density Lipop Hofer et al. (1) common cold Terskikh et al	DTHER ART (In 1995) An Antibod protein Receptor In 1994) "Members of virus", Proc. Nat 1997) "'Peptab	dy Fragment from a Phage I Family and Inhibits Rhinov of the low density lipoprote tl. Acad. Sci. USA 91:1839 body': a new type of high av	Display Library Co irus Infection", J. E in receptor family 1 -1842 vidity binding prote	minetes for Ligand Biol. Chem. 270:246 mediate cell entry o ein", Proc. Natl. Aca	f a minor group ad. Sci. USA
ANAOAPAQARARASAT	Hodits et al. (1 Density Lipop Hofer et al. (1 common cold Terskikh et al 94:1663-1669	DTHER ART (In 1995) An Antibod rotein Receptor I 1994) "Members of virus", Proc. Nat (1997) "'Peptab	dy Fragment from a Phage I Family and Inhibits Rhinov of the low density lipoprote tl. Acad. Sci. USA 91:1839. Hody': a new type of high average Isolated by Phage Display	Display Library Co irus Infection", J. E in receptor family 1 -1842 vidity binding prote y Binds to ICAM-1	minetes for Ligand Biol. Chem. 270:246 mediate cell entry o ein", Proc. Natl. Aca	f a minor group ad. Sci. USA
AN AO AP AQ AR AS AT AU	Hodits et al. (1 Density Lipop Hofer et al. (1 common cold Terskikh et al 94:1663-1669	DTHER ART (In 1995) An Antibod rotein Receptor I 1994) "Members of virus", Proc. Nat (1997) "'Peptab	dy Fragment from a Phage I Family and Inhibits Rhinov of the low density lipoprote tl. Acad. Sci. USA 91:1839 body': a new type of high av	Display Library Co irus Infection", J. E in receptor family 1 -1842 vidity binding prote y Binds to ICAM-1	minetes for Ligand Biol. Chem. 270:246 mediate cell entry o ein", Proc. Natl. Aca	f a minor group ad. Sci. USA

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.